

PALM Intranet

Application  
Number

Submit

## IDS Flag Clearance for Application 10524990



Content	Mailroom Date	Entry Number	IDS Review	Last Modified	Reviewer
WIDS	2005-02-18	21	Y <input checked="" type="checkbox"/>	2007-07-09 22:58:43.0	HLilling
WIDS	2005-06-17	19	Y <input checked="" type="checkbox"/>	2007-07-09 22:59:01.0	HLilling
Update					

updates

HSP

7/9/07

20060094077	<input type="checkbox"/>				
S20303	<input type="checkbox"/>		PGPB,USPT,EPAB,JPAB,DWPI,TDBD	11/300353 and (89 or 90 or 91 or 92 or 95 or 85 or 88 or 95% or 99% or 90% or 85%)	<input type="checkbox"/>
S20302	<input type="checkbox"/>		PGPB,USPT,EPAB,JPAB,DWPI,TDBD	carotenoids.ti. and ((paprika or capsicum annuum or adonis or tagetes or tagetes erecta or bioastin or haematococcus pluvialis ) and (ketocarotenoid or ketocarotenoids or carotenoid or carotenoids or carotenoid ester or carotenoid esters or carotenoids esters or astaxanthin or astaxanthins or norastaxanthin or bisnorastaxanthin or norastaxanthins or fucoxanthin) and (lipase or lipases or 435/198.ccls.) not (paprika or capsicum annuum or adonis or tagetes or tagetes erecta or bioastin or haematococcus pluvialis ) and (ketocarotenoid or ketocarotenoids or carotenoid or carotenoids or carotenoid ester or carotenoid esters or carotenoids esters or astaxanthin or astaxanthins or norastaxanthin or bisnorastaxanthin or norastaxanthins or fucoxanthin) and (lipase or lipases or 435/198.ccls.) and @PD<=20020820 and (hydrolysis or hydrolyzed or enzymatic hydrolysis or ester cleavage or split or splitting or ester splitting) ) and (89 or 90 or 91 or 92 or 95 or 85 or 88 or 95% or 99% or 90% or 85%)	<input type="checkbox"/>
S20301	<input type="checkbox"/>		PGPB,USPT,EPAB,JPAB,DWPI,TDBD	(carotenoids.ti. and (paprika or capsicum annuum or adonis or tagetes or tagetes erecta or bioastin or haematococcus pluvialis ) and (ketocarotenoid or ketocarotenoids or carotenoid or carotenoids or carotenoid ester or carotenoid esters or carotenoids esters or astaxanthin or astaxanthins or norastaxanthin or bisnorastaxanthin or norastaxanthins or fucoxanthin) and (lipase or lipases or 435/198.ccls.) not (paprika or capsicum annuum or adonis or tagetes or tagetes erecta or bioastin or haematococcus pluvialis ) and (ketocarotenoid or ketocarotenoids or carotenoid or carotenoids or carotenoid ester or carotenoid esters or carotenoids esters or astaxanthin or astaxanthins or norastaxanthin or bisnorastaxanthin or norastaxanthins or fucoxanthin) and (lipase or lipases or 435/198.ccls.) and @PD<=20020820 and (hydrolysis or hydrolyzed or enzymatic hydrolysis or ester cleavage or split or splitting or ester splitting) ) and (99 or 98 or 97 or 95 or 94 or 92 or 90 or 88 or 87 or 85 or 84 or 99% or 98 % or 95% or 90% or 87% or 85%) and (percent or percentage or %)	<input type="checkbox"/>
				carotenoids.ti. and ((paprika or capsicum annuum or adonis or	

S20300		PGPB,USPT,EPAB,JPAB,DWPI,TDBD	tagetes or tagetes erecta or bioastin or haematococcus pluvialis ) and (ketocarotenoid or ketocarotenoids or carotenoid or carotenoids or carotenoid ester or carotenoid esters or carotenoids esters or astaxanthin or astaxanthins or norastaxanthin or bisnorastasanthin or norastaxanthins or fucoxanthin) and (lipase or lipases or 435/198.ccls.) not (paprika or capsicum annuum or adonis or tagetes or tagetes erecta or bioastin or haematococcus pluvialis ) and (ketocarotenoid or ketocarotenoids or carotenoid or carotenoids or carotenoid ester or carotenoid esters or carotenoids esters or astaxanthin or astaxanthins or norastaxanthin or bisnorastasanthin or norastaxanthins or fucoxanthin) and (lipase or lipases or 435/198.ccls.) and @PD<=20020820 and (hydrolysis or hydrolyzed or enzymatic hydrolysis or ester cleavage or split or splitting or ester splitting) )	<input type="checkbox"/>
S20299		PGPB,USPT,EPAB,JPAB,DWPI,TDBD	((paprika or capsicum annuum or adonis or tagetes or tagetes erecta or bioastin or haematococcus pluvialis ) and (ketocarotenoid or ketocarotenoids or carotenoid or carotenoids or carotenoid ester or carotenoid esters or carotenoids esters or astaxanthin or astaxanthins or norastaxanthin or bisnorastasanthin or norastaxanthins or fucoxanthin) and (lipase or lipases or 435/198.ccls.) not (paprika or capsicum annuum or adonis or tagetes or tagetes erecta or bioastin or haematococcus pluvialis ) and (ketocarotenoid or ketocarotenoids or carotenoid or carotenoids or carotenoid ester or carotenoid esters or carotenoids esters or astaxanthin or astaxanthins or norastaxanthin or bisnorastasanthin or norastaxanthins or fucoxanthin) and (lipase or lipases or 435/198.ccls.) and @PD<=20020820 ) and (hydrolysis or hydrolyzed or enzymatic hydrolysis or ester cleavage or split or splitting or ester splitting) and (percent or % or percentage or 80 or 82 or 85 or 87 or 90 or 95 or 98 or 99 or 99% or 87% or 85% or 90%)	<input type="checkbox"/>
			((paprika or capsicum annuum or adonis or tagetes or tagetes erecta or bioastin or haematococcus pluvialis ) and (ketocarotenoid or ketocarotenoids or carotenoid or carotenoids or carotenoid ester or carotenoid esters or carotenoids esters or astaxanthin or astaxanthins or norastaxanthin or bisnorastasanthin or norastaxanthins or fucoxanthin) and (lipase or lipases or 435/198.ccls.) not (paprika or capsicum annuum or adonis or tagetes or tagetes erecta or bioastin or haematococcus pluvialis ) and (ketocarotenoid or ketocarotenoids or carotenoid or carotenoids or carotenoid ester or carotenoid esters or carotenoids esters or astaxanthin or astaxanthins or norastaxanthin or bisnorastasanthin or norastaxanthins or fucoxanthin) and (lipase or lipases or 435/198.ccls.) and @PD<=20020820 ) and (hydrolysis or hydrolyzed or enzymatic hydrolysis or ester cleavage or split or splitting or ester splitting) and (percent or % or percentage or 80 or 82 or 85 or 87 or 90 or 95 or 98 or 99 or 99% or 87% or 85% or 90%)	

S20298	<input type="text"/>	PGPB,USPT,EPAB,JPAB,DWPL,TDBD	<p>tagetes or tagetes erecta or bioastin or haematococcus pluvialis ) and (ketocarotenoid or ketocarotenoids or carotenoid or carotenoids or carotenoid ester or carotenoid esters or carotenoids esters or astaxanthin or astaxanthins or norastaxanthin or bisnorastaxanthin or norastaxanthins or fucoxanthin) and (lipase or lipases or 435/198.ccls.) and @PD&lt;=20020820 ) and (hydrolysis or hydrolyzed or enzymatic hydrolysis or ester cleavage or split or splitting or ester splitting) and (80 or 85 or 90 or 95 or 92 or 98 or 99 or 95% or 99% or 85%) and (percent or percentage or %) and bioavailability.ti.</p>	<input type="checkbox"/>
S20297	<input type="text"/>	PGPB,USPT,EPAB,JPAB,DWPL,TDBD	<p>((paprika or capsicum annuum or adonis or tagetes or tagetes erecta or bioastin or haematococcus pluvialis ) and (ketocarotenoid or ketocarotenoids or carotenoid or carotenoids or carotenoid ester or carotenoid esters or carotenoids esters or astaxanthin or astaxanthins or norastaxanthin or bisnorastaxanthin or norastaxanthins or fucoxanthin) and (lipase or lipases or 435/198.ccls.) not (paprika or capsicum annuum or adonis or tagetes or tagetes erecta or bioastin or haematococcus pluvialis ) and (ketocarotenoid or ketocarotenoids or carotenoid or carotenoids or carotenoid ester or carotenoid esters or carotenoids esters or astaxanthin or astaxanthins or norastaxanthin or bisnorastaxanthin or norastaxanthins or fucoxanthin) and (lipase or lipases or 435/198.ccls.) and @PD&lt;=20020820 ) and (hydrolysis or hydrolyzed or enzymatic hydrolysis or ester cleavage or split or splitting or ester splitting)</p>	<input type="checkbox"/>
S20296	<input type="text"/>	PGPB,USPT,EPAB,JPAB,DWPL,TDBD	<p>((paprika or capsicum annuum or adonis or tagetes or tagetes erecta or bioastin or haematococcus pluvialis ) and (ketocarotenoid or ketocarotenoids or carotenoid or carotenoids or carotenoid ester or carotenoid esters or carotenoids esters or astaxanthin or astaxanthins or norastaxanthin or bisnorastaxanthin or norastaxanthins or fucoxanthin) and (lipase or lipases or 435/198.ccls.) ) not ((paprika or capsicum annuum or adonis or tagetes or tagetes erecta or bioastin or haematococcus pluvialis ) and (ketocarotenoid or ketocarotenoids or carotenoid or carotenoids or carotenoid ester or carotenoid esters or carotenoids esters or astaxanthin or astaxanthins or norastaxanthin or bisnorastaxanthin or norastaxanthins or fucoxanthin) and (lipase or lipases or 435/198.ccls.) and @PD&lt;=20020820 )</p>	<input type="checkbox"/>

S20295	<input type="text"/>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	<p>((paprika or capsicum annuum or adonis or tagetes or tagetes erecta or bioastin or haematococcus pluvialis ) and (ketocarotenoid or ketocarotenoids or carotenoid or carotenoids or carotenoid ester or carotenoid esters or carotenoids esters or astaxanthin or astaxanthins or norastaxanthin or bisnorastaxanthin or norastaxanthins or fucoxanthin) and (lipase or lipases or 435/198.ccls.) and not ((paprika or capsicum annuum or adonis or tagetes or tagetes erecta or bioastin or haematococcus pluvialis ) and (ketocarotenoid or ketocarotenoids or carotenoid or carotenoids or carotenoid ester or carotenoid esters or carotenoids esters or astaxanthin or astaxanthins or norastaxanthin or bisnorastaxanthin or norastaxanthins or fucoxanthin) and (lipase or lipases or 435/198.ccls.) and @PD&lt;=20020820 )</p>	<input type="checkbox"/>
S20294	<input type="text"/>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	<p>((paprika or capsicum annuum or adonis or tagetes or tagetes erecta or bioastin or haematococcus pluvialis ) and (ketocarotenoid or ketocarotenoids or carotenoid or carotenoids or carotenoid ester or carotenoid esters or carotenoids esters or astaxanthin or astaxanthins or norastaxanthin or bisnorastaxanthin or norastaxanthins or fucoxanthin) and (lipase or lipases or 435/198.ccls.) ) and @PD&lt;=20020820</p>	<input type="checkbox"/>
S20293	<input type="text"/>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	<p>(paprika or capsicum annuum or adonis or tagetes or tagetes erecta or bioastin or haematococcus pluvialis ) and (ketocarotenoid or ketocarotenoids or carotenoid or carotenoids or carotenoid ester or carotenoid esters or carotenoids esters or astaxanthin or norastaxanthin or bisnorastaxanthin or norastaxanthins or fucoxanthin) and (lipase or lipases or 435/198.ccls.)</p>	

[Latest](#)
[Prev](#)
[Next](#)
[Oldest](#)

[Update](#)
[Cancel](#)
[Help](#)

[Delete:](#)  [Delete ALL](#)

S #	Comment	Database	Query String	Delete?
S20287	<input type="text"/>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	20060094077	<input type="checkbox"/>
S20286	<input type="text"/>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	11/300353 and (89 or 90 or 91 or 92 or 95 or 85 or 88 or 95% or 99% or 90% or 85%)	<input type="checkbox"/>
S20285	<input type="text"/>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	carotenoids.ti. and ((paprika or capsicum annuum or adonis or tagetes or tagetes erecta or bioastin or haematococcus pluvialis ) and (ketocarotenoid or ketocarotenoids or carotenoid or carotenoids or carotenoid ester or carotenoid esters or carotenoids esters or astaxanthin or astaxanthins or norastaxanthin or bisnorastaxanthin or norastaxanthins or fucoxanthin) and (lipase or lipases or 435/198.ccls.) not (paprika or capsicum annuum or adonis or tagetes or tagetes erecta or bioastin or haematococcus pluvialis ) and (ketocarotenoid or ketocarotenoids or carotenoid or carotenoids or carotenoid ester or carotenoid esters or carotenoids esters or astaxanthin or astaxanthins or norastaxanthin or bisnorastaxanthin or norastaxanthins or fucoxanthin) and (lipase or lipases or 435/198.ccls.) and @PD<=20020820 and (hydrolysis or hydrolyzed or enzymatic hydrolysis or ester cleavage or split or splitting or ester splitting) ) and (89 or 90 or 91 or 92 or 95 or 85 or 88 or 95% or 99% or 90% or 85%)	<input type="checkbox"/>
			(carotenoids.ti. and (paprika or capsicum annuum or adonis or tagetes or tagetes erecta or bioastin or haematococcus pluvialis ) and (ketocarotenoid or ketocarotenoids or carotenoid or carotenoids or carotenoid ester or carotenoid esters or carotenoids esters or astaxanthin or astaxanthins or norastaxanthin or bisnorastaxanthin or norastaxanthins or fucoxanthin) and (lipase or lipases or 435/198.ccls.) not (paprika or capsicum annuum or adonis or tagetes or tagetes erecta or bioastin or haematococcus pluvialis ) and (ketocarotenoid or ketocarotenoids or carotenoid or carotenoids or carotenoid ester or carotenoid esters or carotenoids esters or astaxanthin or astaxanthins or norastaxanthin or bisnorastaxanthin or norastaxanthins or fucoxanthin) and (lipase or lipases or 435/198.ccls.) and @PD<=20020820 and (hydrolysis or hydrolyzed or enzymatic hydrolysis or ester cleavage or split or splitting or ester splitting) ) and (89 or 90 or 91 or 92 or 95 or 85 or 88 or 95% or 99% or 90% or 85%)	

6

S20284		PGPB,USPT,EPAB,JPAB,DWPI,TDBD	adonis or tagetes or tagetes erecta or bioastin or haematococcus pluvialis ) and (ketocarotenoid or ketocarotenoids or carotenoid or carotenoids or carotenoid ester or carotenoid esters or carotenoids esters or astaxanthin or astaxanthins or norastaxanthin or bisnorastaxanthin or norastaxanthins or fucoxanthin) and (lipase or lipases or 435/198.ccls.) and @PD<=20020820 and (hydrolysis or hydrolyzed or enzymatic hydrolysis or ester cleavage or split or splitting or ester splitting) ) and (99 or 98 or 97 or 95 or 94 or 92 or 90 or 88 or 87 or 85 or 84 or 99% or 98 % or 95% or 90% or 87% or 85%) and (percent or percentage or %)	<input type="checkbox"/>
S20283		PGPB,USPT,EPAB,JPAB,DWPI,TDBD	carotenoids.ti. and ((paprika or capsicum annuum or adonis or tagetes or tagetes erecta or bioastin or haematococcus pluvialis ) and (ketocarotenoid or ketocarotenoids or carotenoid or carotenoids or carotenoid ester or carotenoid esters or carotenoids esters or astaxanthin or astaxanthins or norastaxanthin or bisnorastaxanthin or norastaxanthins or fucoxanthin) and (lipase or lipases or 435/198.ccls.) not (paprika or capsicum annuum or adonis or tagetes or tagetes erecta or bioastin or haematococcus pluvialis ) and (ketocarotenoid or ketocarotenoids or carotenoid or carotenoids or carotenoid ester or carotenoid esters or carotenoids esters or astaxanthin or astaxanthins or norastaxanthin or bisnorastaxanthin or norastaxanthins or fucoxanthin) and (lipase or lipases or 435/198.ccls.) and @PD<=20020820 and (hydrolysis or hydrolyzed or enzymatic hydrolysis or ester cleavage or split or splitting or ester splitting) )	<input type="checkbox"/>
S20282		PGPB,USPT,EPAB,JPAB,DWPI,TDBD	((paprika or capsicum annuum or adonis or tagetes or tagetes erecta or bioastin or haematococcus pluvialis ) and (ketocarotenoid or ketocarotenoids or carotenoid or carotenoids or carotenoid ester or carotenoid esters or carotenoids esters or astaxanthin or astaxanthins or norastaxanthin or bisnorastaxanthin or norastaxanthins or fucoxanthin) and (lipase or lipases or 435/198.ccls.) not (paprika or capsicum annuum or adonis or tagetes or tagetes erecta or bioastin or haematococcus pluvialis ) and (ketocarotenoid or ketocarotenoids or carotenoids or carotenoids esters or carotenoids esters or astaxanthin or astaxanthins or norastaxanthin or bisnorastaxanthin or norastaxanthins or fucoxanthin) and (lipase or lipases or 435/198.ccls.) and @PD<=20020820 ) and (hydrolysis	<input type="checkbox"/>

			or hydrolyzed or enzymatic hydrolysis or ester cleavage or split or splitting or ester splitting) and (percent or % or percentage or 80 or 82 or 85 or 87 or 90 or 95 or 98 or 99 or 99% or 87% or 85% or 90%)	
S20281		PGPB,USPT,EPAB,JPAB,DWPI,TDBD	((paprika or capsicum annuum or adonis or tagetes or tagetes erecta or bioastin or haematococcus pluvialis ) and (ketocarotenoid or ketocarotenoids or carotenoid or carotenoids or carotenoid ester or carotenoid esters or carotenoids esters or astaxanthin or astaxanthins or norastaxanthin or bisnorastaxanthin or norastaxanthins or fucoxanthin) and (lipase or lipases or 435/198.ccls.) not (paprika or capsicum annuum or adonis or tagetes or tagetes erecta or bioastin or haematococcus pluvialis ) and (ketocarotenoid or ketocarotenoids or carotenoid or carotenoids or carotenoid ester or carotenoid esters or carotenoids esters or astaxanthin or astaxanthins or norastaxanthin or bisnorastaxanthin or norastaxanthins or fucoxanthin) and (lipase or lipases or 435/198.ccls.) and @PD<=20020820 ) and (hydrolysis or hydrolyzed or enzymatic hydrolysis or ester cleavage or split or splitting or ester splitting) and (80 or 85 or 90 or 95 or 92 or 98 or 99 or 95% or 99% or 85%) and (percent or percentage or %) and bioavailability.ti.	<input type="checkbox"/>
S20280		PGPB,USPT,EPAB,JPAB,DWPI,TDBD	((paprika or capsicum annuum or adonis or tagetes or tagetes erecta or bioastin or haematococcus pluvialis ) and (ketocarotenoid or ketocarotenoids or carotenoid or carotenoids or carotenoid ester or carotenoid esters or carotenoids esters or astaxanthin or astaxanthins or norastaxanthin or bisnorastaxanthin or norastaxanthins or fucoxanthin) and (lipase or lipases or 435/198.ccls.) not (paprika or capsicum annuum or adonis or tagetes or tagetes erecta or bioastin or haematococcus pluvialis ) and (ketocarotenoid or ketocarotenoids or carotenoid or carotenoids or carotenoid ester or carotenoid esters or carotenoids esters or astaxanthin or astaxanthins or norastaxanthin or bisnorastaxanthin or norastaxanthins or fucoxanthin) and (lipase or lipases or 435/198.ccls.) and @PD<=20020820 ) and (hydrolysis or hydrolyzed or enzymatic hydrolysis or ester cleavage or split or splitting or ester splitting)	<input type="checkbox"/>
			((paprika or capsicum annuum or adonis or tagetes or tagetes erecta or bioastin or haematococcus pluvialis ) and (ketocarotenoid	



S20279	<input type="text"/>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	or ketocarotenoids or carotenoid or carotenoids or carotenoid ester or carotenoid esters or carotenoids esters or astaxanthin or astaxanthins or norastaxanthin or bisnorastaxanthin or norastaxanthins or fucoxanthin) and (lipase or lipases or 435/198.ccls.) ) not ((paprika or capsicum annuum or adonis or tagetes or tagetes erecta or bioastin or haematococcus pluvialis ) and (ketocarotenoid or ketocarotenoids or carotenoid or carotenoids or carotenoid ester or carotenoid esters or carotenoids esters or astaxanthin or norastaxanthin or bisnorastaxanthin or fucoxanthin) and (lipase or lipases or 435/198.ccls.) and @PD<=20020820 )	<input type="checkbox"/>
S20278	<input type="text"/>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	((paprika or capsicum annuum or adonis or tagetes or tagetes erecta or bioastin or haematococcus pluvialis ) and (ketocarotenoid or ketocarotenoids or carotenoid or carotenoids or carotenoid ester or carotenoid esters or carotenoids esters or astaxanthin or astaxanthins or norastaxanthin or bisnorastaxanthin or norastaxanthins or fucoxanthin) and (lipase or lipases or 435/198.ccls.) ) and not ((paprika or capsicum annuum or adonis or tagetes or tagetes erecta or bioastin or haematococcus pluvialis ) and (ketocarotenoid or ketocarotenoids or carotenoid or carotenoids or carotenoid ester or carotenoid esters or carotenoids esters or astaxanthin or norastaxanthin or bisnorastaxanthin or fucoxanthin) and (lipase or lipases or 435/198.ccls.) and @PD<=20020820 )	<input type="checkbox"/>
S20277	<input type="text"/>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	((paprika or capsicum annuum or adonis or tagetes or tagetes erecta or bioastin or haematococcus pluvialis ) and (ketocarotenoid or ketocarotenoids or carotenoid or carotenoids or carotenoid ester or carotenoid esters or carotenoids esters or astaxanthin or astaxanthins or norastaxanthin or bisnorastaxanthin or norastaxanthins or fucoxanthin) and (lipase or lipases or 435/198.ccls.) ) and @PD<=20020820	<input type="checkbox"/>
S20276	<input type="text"/>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	(paprika or capsicum annuum or adonis or tagetes or tagetes erecta or bioastin or haematococcus pluvialis ) and (ketocarotenoid or ketocarotenoids or carotenoid or carotenoids or carotenoid ester or carotenoid esters or carotenoids esters or astaxanthin or astaxanthins or norastaxanthin or bisnorastaxanthin or norastaxanthins or fucoxanthin) and (lipase or lipases or 435/198.ccls.)	<input type="checkbox"/>

101 524990

S20275	<input type="text"/>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	((enzymatic hydrolysis adj50 (ketocarotenoid or ketocarotenoids) or (ketocarotenoid or ketocarotenoids) adj50 enzymatic hydrolysis )and (lipase or lipases)	<input type="checkbox"/>
S20274	<input type="text"/>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	(enzymatic hydrolysis adj50 astaxanthin or astaxanthin adj50 enzymatic hydrolysis )and (lipase or lipases)	<input type="checkbox"/>
S20273	<input type="text"/>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	(enzymatic hydrolysis adj50 astaxanthin or astaxanthin adj50 enzymatic hydrolysis )and (lipase or lipases) and @PD<=20020820	<input type="checkbox"/>
S20272	<input type="text"/>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	(ester hydrolysis adj50 astaxanthin or astaxanthin adj50 ester hydrolysis )and (lipase or lipases) and @PD<=20020820	<input type="checkbox"/>
S20271	<input type="text"/>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	(ester hydrolysis adj20 astaxanthin or astaxanthin adj20 ester hydrolysis )and (lipase or lipases) and @PD<=20020820	<input type="checkbox"/>
S20270	<input type="text"/>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	(astaxanthin adj20 hydrolysis adj20(lipase or lipases or enzymatic hydrolysis) or (lipase or lipases or enzymatic hydrolysis) adj20 astaxanthin and hydrolysis ) and @pd<=20020820	<input type="checkbox"/>
S20269	<input type="text"/>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	astaxanthin adj20 hydrolysis adj20(lipase or lipases or enzymatic hydrolysis) or (lipase or lipases or enzymatic hydrolysis) adj20 astaxanthin and hydrolysis	<input type="checkbox"/>
S20268	<input type="text"/>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	(astaxanthin and hydrolysis and (lipase or lipases or enzymatic hydrolysis) ) and @pd<=20020820	<input type="checkbox"/>
S20267	<input type="text"/>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	astaxanthin and hydrolysis and (lipase or lipases or enzymatic hydrolysis)	<input type="checkbox"/>
S20266	<input type="text"/>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	10/524990 and ((carotenoid or carotenoids or ketocarotenoid or ketocarotenoids)adj10 (ester or esters) or (ester or esters) adj10 (carotenoid or carotenoids or ketocarotenoid or ketocarotenoids))	